Sanitized Copy Approved for Release 2011/06/10 : CIA-RDP81-01036R000200030061-3

U.B. Officials Only SECRET

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

COUNTRY Germany (Soviet Zone)

SUBJECT VEB Funkwork Berlin-Yopeniah

THIS DECEMBEY CONTAINS INFOCMATION AFFECTIVE THE MATICULAR DEFENDA OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, DOCTIONS FOR AND TOA, OF THE U.S. CODE, AS AMERICOD. 178 TOAMWRIGGING OR DEVE-LATION OF ITS CONTENTS TO OR REGELT OF AN UNAUTHORISED PROCESS IS

THIS IS UNEVALUATED INFORMATION

ر 25X1

DATE DISTR. /2 Apr 54

NO. OF PAGES 2 25X1

NO. OF ENCLS.

SUPP. TO REPORT NO.

25X1

- 1. The Funkmerk Minimitar is surrently manufacturing automatic tuning devices for shipt runios, for which it has errors for the moviet Union, teland, the Mathias Thosen shippard at Mismar, the Mestan shippard and the national shippard at Straland. Sir tuners for 800 wast senders were finished in Jan 1955 and delivered to the Mismar shippard and Island. Three more are under production in Feb for the Marnow shippard.
- 2. Eighty oscillographs for visualizing the key impulses of radar sets have been manufactured during the past month for the Seviet Union. The SU took only 30 of these however. The other 60 (probably with alterations) were sold to dairo.
- 3. A 5 KW short wave senter (land) is in production for the Soviet Zone post office.
- 4. The microwave station set up on the Miggelberg near Berlin is already in operation, but its performance is seriously affected by the screening resulting from its nearness to the city. The last relay station for this line is on the Costolatz in Bresden.
- 5. A new shop with a tenting station for 300 Ew medium wave senders has been created. The wattage of the high frequency towar has been raised to 150 EW at 500 KV.
- 6. An appropriation of 720,000 marks was made available for the development of the HFB model short wave broadcast transmitter, but the work, which was completed on 30 Nov 54, cost only 47,000. This was because the HFB sender was only a further development of the already developed HFA 50 KM single sideband transmitter. The HFB sender is not expertable however, because efficient transmitter tubes for the power-amplifier stage are not so far available in the DDR (Soviet Zone).

T LAST PAGE FOR SUBJECT & AMERICANS

U. S. SECRET

WATELBUT | C. STATE in 11st ANN I positioner HANNesses of the Mileson of Colleges and Descriptions in it are no to requested oversely without the comparisons of the originating office through the Asteront Discourt of the College of Colleges and Discourted in the colleges of the colleges oversely the profit of the colleges of the col

SECRET 25X1

-2-

7. .

The grant for the development of the HFA sender was 290,000 marks, of which 254,000 marks were used. The sender was developed at the RFT Radeberg after the RFT Leipzig had been unable to solve the problem. The frequency converter (100-2500 kHz) is now under development in the Köpenick works.

- end -

SECRET

LIBRARY SUBJECT & AREA CODES